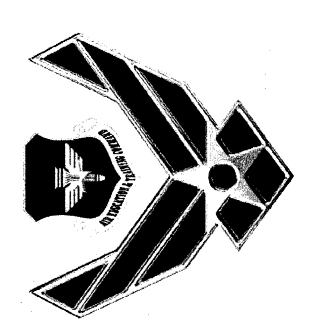
Air Education and Training Command

Sustaining the Combat Capability of America's Air Force







Lt Amber Kimbrell 3 September 2003

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Air Force Occupational Measurement SQ



AFOMS/OA

1550 Fifth Street East Randolph AFB, TX 78150 DSN 487–6811 https://www-r.omsq.af.mil/OMY/indexomy.htm

Overview





Survey results

Implications



Executive Summary





- Homogeneous job structure with one cluster and two independent jobs
- Technical tasks performed by 3-, 5-, and 7-skilllevel members
- Career ladder documents supported by survey data
- Data has prompted a CFETP review, early September
- Job satisfaction indicators are very high



Work Performed





- survival, evasion, resistance, and escape (SERE) Develops, manages, and conducts Air Force programs
- Conduct Continuation Training (CoCCT), and Develops, manages, conducts, and evaluates SERE Code of Conduct (CoCT) and Code of personal recovery (PR) operational support programs
- Conducts operational testing on and instructs the use of SERE-related equipment; performs and instructs basic, advanced, and emergency military parachuting



Survey Background





December 2000

- Current survey developed: May July 2002
- Fairchild AFB WA (Tech School)
- Pensacola NAS FL
- Hurlburt Field FL
- Eglin AFB FL
- Current survey data collected: Sept 02 March 03
- Components surveyed:
- Active Duty: 3-, 5-, 7- and 9-skill levels

Occupational Analysis Products UNCLASSIFIED



SERE SPECIALIST AUGUST 2003

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9



Current Training Program





Combat Survival Training (prerequisite for S-V81-A) -

Course Number: S-V80-A

- Fairchild AFB WA - 17 days

CCAF Credit Hours - 3

Water Survival, Non-parachuting (prerequisite for S-V81-A) -

Course Number: S-V90-A

- Fairchild AFB WA - 2 days

CCAF Credit Hours - 0

Survival Training Instructor Course -

Course Number: S-V81-A

- Fairchild AFB WA - 22 weeks 1 day

CCAF Credit Hours - 45

Programmed TPR

FY03 - 105

FY04 - 105

Programmed Elimination Rate

Actual Elim. Rate

Projected Elim. Rate - 35%

S

Survey Sample Characteristics



AD AD

Assigned*

328

Mailed Out

286

Sample

184

Usable Returns

64%

Average time in career field for AD: 8 years 3 months

Average TAFMS for AD: 9 years 5 months

Percent of AD in first-enlistment: 30%

* As of September 2002







Skill-Level Distribution

	Assigned*	Sample			
3-level	23%	28%	Paygrac	Paygrade Distribution	tion
5-level	47%	47%	As	Assigned*	San
7-level	56%	21%	F-1-F-3	10%	-
9-level	2%	2%) [. ?
CEM	2%	2%	E-4	23%	ي ا
			E-5	30%	28

Assigned*SampleE-1-E-310%11%E-423%31%E-530%28%E-620%18%E-714%10%E-82%2%E-91%1%

*As of September 2002

Note: Columns may not add to 100% due to rounding



Command Representation

















Command	Command Assigned*%	Sample%
AETC	%59	%08
ACC	11%	4%
PACAF	2%	3%
AFSOC	4%	3%
AFMC	4%	3%
LANTCOM	4%	2%
AMC	3%	4%
USAFA	2%	%0
USAFE	1%	1%

Note: Columns may not add to 100% due to rounding

^{*} As of September 2002



AFSC 1T0X1 SERE Job Structure

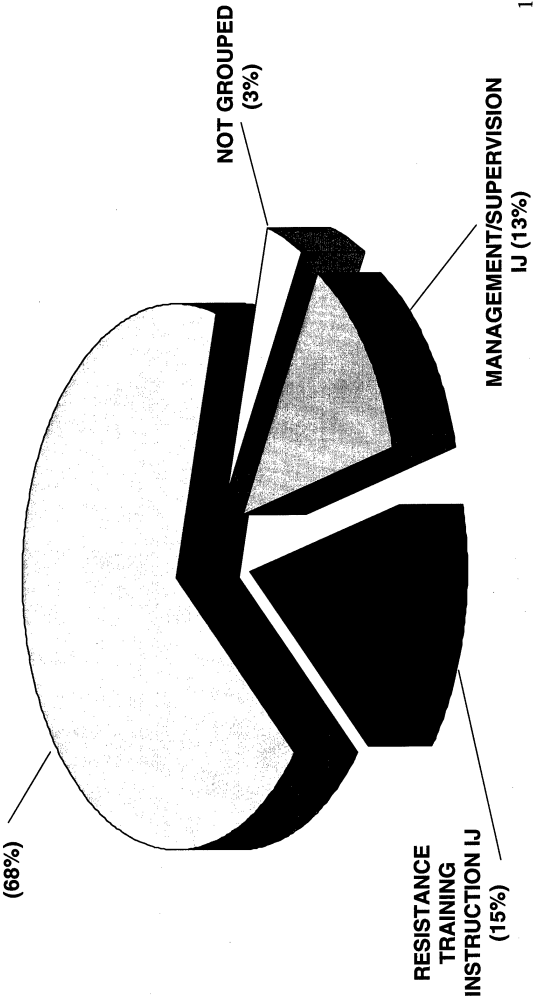




SURVIVAL AND EVASION

(N=184)

INSTRUCTION CLUSTER





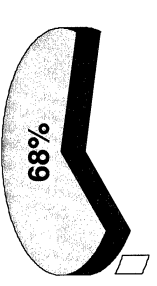
Survival and Evasion Instruction **Cluster (N=125)**



- Prepare lesson plans
- Present formal or informal lectures
- Evaluate student performance
- Conduct training on use of recovery devices in global environments, other than under evasion conditions
- Conduct training on guiding recovery forces in global environments, other than under evasion conditions
- Conduct training on personal hygiene in global environments
- Conduct training on procedures for self-aid treatment of common medical problems
- Conduct training on factors which affect psychological aspects of survival

Initial-Level SERE Instruction Job Base-Level Continuation Training Instruction Job

Water Survival Instruction Job



Jobs Within the Cluster





Initial-Level SERE Instruction Job (N=52)

- Conduct training on evasion movement techniques
- Conduct training on use of maps, charts, or compasses
- Conduct training on prioritization of needs under evasion conditions

Base-Level Continuation Training Instruction Job (N=36)

- Conduct survival, evasion, resistance, and escape (SERE) continuation training
- Present formal or informal lectures
- Conduct training on use of recovery devices under evasion conditions

Water Survival Instruction Job (N=22)

- Conduct training on life raft shelter procedures in open seas environments
- Conduct training on impact of open seas environments on survival needs
- Conduct training on use of recovery devices in open seas environments

f

Resistance Training Instruction IJ (N=28)





- Conduct training on use of resistance techniques during propaganda efforts
- Conduct training on role playing
- Conduct training on establishment of individual resistance
- Conduct training on use of Geneva Conventions during captivity
- Conduct training on use of resistance techniques during interrogations
- Conduct training on use of Uniform Code of Military Justice (UCMJ) during captivity
- Conduct training on organizing individual needs in captivity
- Conduct training on captor methods for exploiting Prisoners of War (PWs), detainees, or hostages



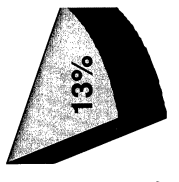


Management/Supervision IJ (N=23)





- Conduct general meetings, such as staff meetings, briefings, conterences, or workshops
- Interpret policies, directives, or procedures for subordinates
- Brief organizational personnel concerning training
- Write recommendations for awards or decorations
- Advise staff or unit personnel on on-the-job training (OJT) matters
- Determine training requirements for instructors
- Evaluate effectiveness of training procedures
- Inspect personnel for compliance with military standards
- Evaluate inspection report findings or inspection procedures
- Schedule personnel for temporary duty (TDY) assignments, leaves, or passes



Career Ladder Progression



3-skill-level personnel

- Most assigned to Fairchild AFB
- Instruct aircrew on initial survival and evasion procedures

5- and 7-skill-level personnel

- Base-level (non-Fairchild) conduct continuation
- training
- Water survival instruction
- Fairchild resistance trainers

9-skill-level personnel

- Continue to perform some technical tasks
- Spend most of time performing management and supervisory tasks



Percent Across Specialty Jobs DAFSC





	DAFSC	DAFSC	DAFSC	DAFSC
	1T031	1T051	1T071	1T091
	(N=52)	(N=86)	(N=39)	(N=4)
Survival and Evasion Cluster	83	69	26	25
Resistance Training Instruction IJ	10	21	13	0
Management/Supervision IJ	7	ß	31	75
Not Grouped	2	2	0	0



Percent Time Spent on Duties Career Ladder Progression



	DAFSC	DAFSC	DAFSC	FSC DAFSC
	1T031	11051	1T071	11091
DUTY AREAS	(N=52)	(N=86)	(N=39)	(N=4)
Performing Instructor Activities	11	14	17	14
Conducting Global Survival Training	32	16	10	-
Conducting Open Seas Survival Training	7	ω	4	4
Conducting Underwater Egress Training	-	-	-	*
Conducting Emergency Parachuting and Post-egress Training	4	9	Ŋ	_
Conducting Clinical, Wilderness, and Survival Medical Training	10	~	Ŋ	4
Conducting Roughland Travel and Evacuation Training	*	_	_	0
Conducting Evasion Training	10	7	ω	7
Conducting Resistance and Escape Training	6	20	6	0
Performing Operations Support and Training Activities	-	က	က	10
Performing General Administrative and Technical Order (TO) System Activities	-	2	4	4
Performing General Supply and Equipment Activities	_	2	7	2
Performing Management and Supervisory Activities	က	6	32	29

* Indicates less than 1%

Note: Columns may not add to 100 due to rounding



First-Enlistment Job Structure





(N=55)

SURVIVAL AND

EVASION

SUPERVISION IJ (4%) MANAGEMENT/ TRAINING INSTRUCTION IJ RESISTANCE (%) NOT GROUPED (9%) CLUSTER (80%) INSTRUCTION



First-Enlistment Personnel Representative Tasks





Performing Members **Percent**

<u>Tasks</u>	(N=55)
Evaluate student performances	91
Prepare lesson plans	83
Conduct training on guiding recovery forces in global	84
environments, other than under evasion conditions	
Conduct training on factors which affect psychological aspects of	84
survival	
Present formal or informal lectures	82
Conduct training on guidelines for food or water rationing	82
Conduct training on induced conditions in global environments	80
Conduct training on location, procurement, preparation,	9/
or storage of water in global environments	
Conduct training on personal hygiene in global environments	9/
Conduct training on construction of fires in global environments	75
Conduct training on determination of location in global environments	73

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Specialty Training Standard (STS) Analysis



- STS is supported by survey data
- Some STS items may need proficiency code review
- more than 20% of members exist in prerequisite course Uncoded STS items matched to JI tasks performed by
- Tasks performed by 20% or more of members were not referenced to STS
- Involve underwater egress activities
- These should be reviewed for possible inclusion in STS



Proficiency Codes Requiring Review



Percent

			Members Performing	bers ming	
: <u>:</u> -	CTC olomont	Prof	1st	ဗ ≥	TNG EMD*
		2000		LVL	
4.36.2.	Static line (4.36. Perform parachutist duties)	1			
Task	E0131. Perform static line parachutist activities		40	15	4.25
4.48.	Aircrew personnel lowering device	ł			
Task	E0122. Conduct training on use of aircrew personnel lowering devices		09	46	5.81
17.356.1.	Instruct (17.356. SERE Tactics, Techniques, and Procedures (TTP) under Evasion Conditions)	.			
Tasks	B0048. Conduct training on nontactical personnel recovery tactics, techniques, and procedures (TTP)		29	73	6.69
	H0193. Conduct training on methods of personnel recovery TTP		29	29	7.12

*Mean TE Rating is 4.71, Standard Deviation is 2.08 (HIGH TE= 6.79)

22



Tasks not Referenced to STS





Examples

Percent

		TNG	EMP*	2.50	4.44		4.62		2.62
oers	ming	က်	LVL	0	10		15		13
Members	Performing	1 st	ENL	20	20		20		27
				D0099 Administer student swim assessments	D0103 Conduct training on proper	swimming techniques	D0109 Participate in underwater egress	exercises	K0267 Complete accident or incident reports
			Tasks	3600G	D0103		D0106		K0267

*Mean TE Rating is 4.71, Standard Deviation is 2.08 (HIGH TE= 6.79)

23

Syllabus Analysis





- Syllabus is supported by survey data
- by less than 30% of members involve the open seas - Il tasks matched to learning objectives but performed environment
- Tasks not referenced to any syllabus learning objective should be reviewed for possible inclusion in syllabus
- Global environment survival tasks
- Treatment/prevention of injuries tasks



Unsupported Syllabus Objectives



Examples

Performing

Members

Percent

	-	က်	DNL L	
Tasks	ENL	LVL	EMP	
XI.8.1.2.18. Use aircrew signaling devices in an open sea environment				
C0096. Conduct training on use of aircrew signaling devices in open	55	23	6.75	
sea environments				
XI.8.1.2.19. Prepare a life raft for recovery in an open sea environment				
C0090. Conduct training on preparation of life rafts for recovery	24	23	9.00	

Mean TD Rating is 5.00, Standard Deviation is 1.00 (HIGH TD= 6.00) Mean TE Rating is 1.92, Standard Deviation is 1.56 (HIGH TE= 3.48)





Examples

Percent Members

	Members	bers		
	Performing	ming		•
	1st	က်	TNG	
	Enl	LVL	EMP*	
B0038 Conduct training on emotional reactions to psychological aspects of survival	80	80	69.9	
B0039 Conduct training on factors which affect psychological aspects of survival	7.1	77	6.75	
B0043 Conduct training on induced conditions in global environments	84	84	6.38	
F0136 Conduct training on hazardous or poisonous animal life	79	79	5.94	
F0148 Conduct training on procedures for treatment or prevention of eye injuries	80	80	6.19	

^{*}Mean TE Rating is 4.71, Standard Deviation is 2.08 (HIGH TE= 6.79)

26



(Current vs. Previous Study) Job Satisfaction Indicators



	1-48 N	1-48 Months	49-96	49-96 Months	97+ N	97+ Months
	2003 (N=55)	2000 (N=69)	2003 (N=51)	2000 (N=43)	2003 (N=78)	2000 (N=144)
Job interesting	86	97	96	86	96	26
Talents well utilized	26	8	100	86	94	78
Training well utilized	86	100	100	63	66	06
Sense of accomplishment	95	86	96	06	95	96
Plan to reenlist	73	99	71	29	23	29

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Job Satisfaction Indicators (Across Specialty Jobs)





	SURVIVAL AND EVASION INSTRUCTION CLUSTER (N=125)	RESISTANCE TRAINING INSTRUCTION IJ (N=28)	MANAGEMENT/ SUPERVISION IJ (N=23)
Job interesting	6	100	91
Talents well utilized	26	100	87
Training well utilized	26	100	87
Sense of accomplishment	95	96	87
Plan to reenlist	78	71	- 52



Retention Dimensions First-Term Airmen (N=55)



Percent

Planning to Reenlist (N=40)	Responding	Average
Military lifestyle	92	2.47
Number/duration of TDYs or deployments	74	2.36
Military-related edu & trng opportunities	89	2.04
Retirement benefits	28	2.57
Bonus or special pay	56	2.32

Planning to Separate (N=15)

Pay and allowances	29	2.00
Military lifestyle	54	1.62
Civilian job opportunities	40	2.33
Work schedule	39	2.00
Number/duration of TDYs or deployments	34	2.40

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence

1T0X1



Second-Term Airmen (N=51 Retention Dimensions



Percent

Planning to Reenlist (N=36)	Responding	Average
Retirement benefits	81	2.59
Military lifestyle	75	2.44
Military-related edu and trng opportunities	75	2.44
Bonus or special pay	64	2.43
Medical/Dental care for AD members	56	2.50

Planning to Separate (N=13)

Pay and allowances	92	2.25
Bonus or special pay	61	1.88
Civilian job opportunities	54	2.86
Military lifestyle	45	2.00
Spouse's career	38	2.20

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence

30



Retention Dimensions Career Airmen (N=78)



	Percent	
Planning to Reenlist (N=57)	Responding	Average
Retirement benefits	69	2.62
Military lifestyle	29	2.42
Military-related edu & trng opportunities	56	2.23
Pay and allowances	51	2.48
Medical/Dental care for AD members	49	2.38

Planning to Separate (N=3)

Promotion opportunities	100	3.00
Pay and allowances	29	3.00
Military lifestyle	99	2.50
Bonus or special pay	33	3.00
Retirement benefits	33	3.00

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence



Summary of Results





Career ladder homogeneous

- One job cluster and two independent jobs identified
- Core cluster involves survival and evasion instruction

Skill-level progression technical throughout career

- 3-skill-level members are concentrated at Fairchild AFB and teaching survival and evasion
- 5- and 7-skill-level members branch out functionally
- 9-skill-level members found in management/supervision areas

Career ladder documents supported by survey data

Job satisfaction indicators

- Generally, high and comparable ratings for all TAFMS groups and across
- Lower reenlistment ratings for career airmen



Way Ahead

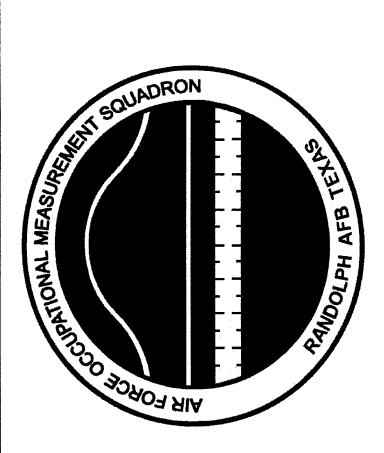


- OSR Delivery Trip Sept 03
- Working group to validate draft CFETP Sept 03
- Next SKT rewrite scheduled for 13 Jul 04 (major)



Questions?





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E-Mail: amber.kimbrell@randolph.af.mil



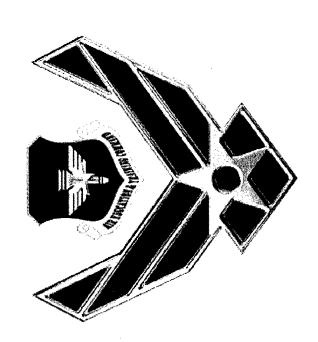
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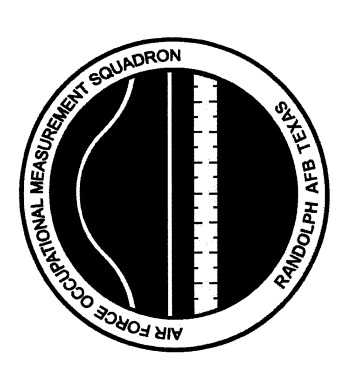


Airman Analysis Program





Air Force Occupational Measurement SQ



AFOMS/OA

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Overview



Mission

Organization

Occupational Analysis Process

Products

Customers

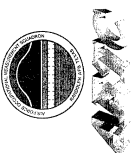


AFOMS Mission and Vision



- United States Air Force personnel and training decisions Mission: Provide occupational programs to optimize
- Vision: To be the warfighter's expert for high-quality, promotion test development, and professional study integrated, and cost-effective occupational analysis, guide development

AFOMS Key Products





Promotion Tests

- Specially knowledge Tests (SKTs)
- Promotion Fitness Examinations (PFEs)
- **USAF Supervisory Examinations (USAFSEs)**

- USAFSE

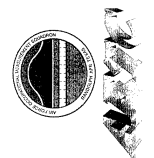


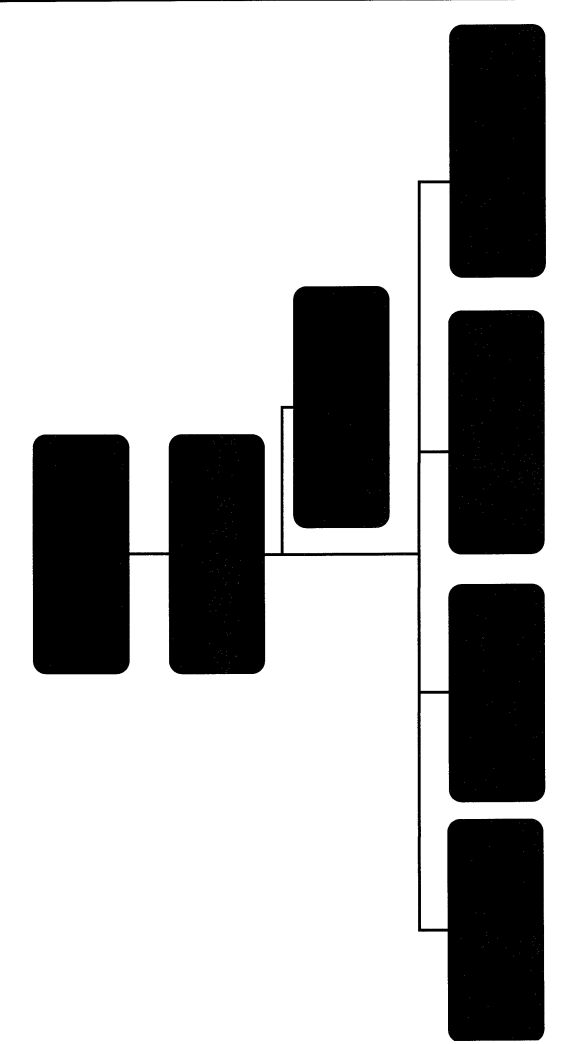
- alojo inventioritas Survey Reports
- **Task Analysis Reports**





Organization

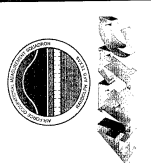








Occupational Analysis Flight (OA) Mission



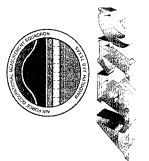
John Kammrath@randolph.af.mil

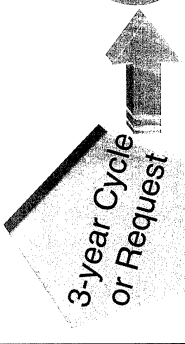
Mr. John Kammrath, DSN 487-6623

- Facilitate decision-making by providing objective information about Air Force occupations
- Answers the question, "What are people really doing in their Air Force jobs?"

Occupational Analysis Process (1)

















Occupationa

Survey

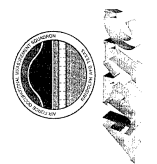
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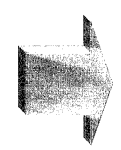


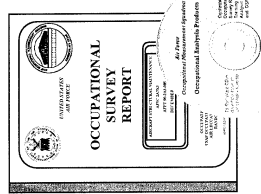
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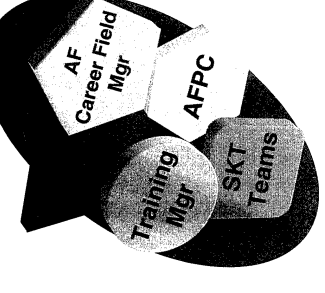
Occupational Analysis Process (2)

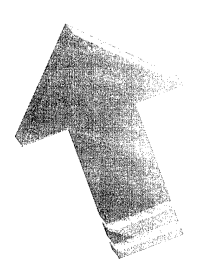


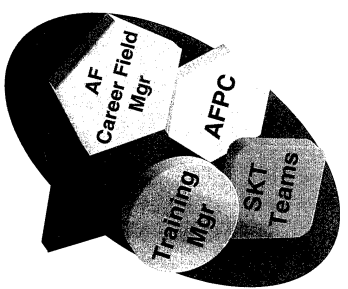






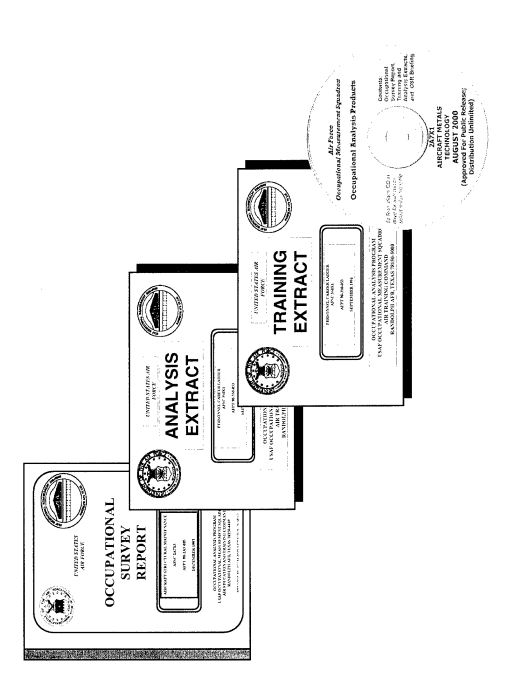






Products









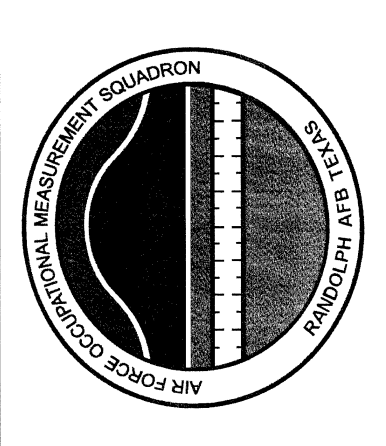
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